								Page 1 of 1				
				ATTY. DOCKET NO. 0177-	PC		APPLICATION NO. To be assigned					
			PAPA	APPLICANTS MALZ et al.								
INFORMAT	ION DISCLO	SURE STAT	<u>emen i</u>	FILING DATE		GROUP To be assigned						
			U.S.	PATENT DOCUMENTS								
	DOCUMENT NUMBER		DATE	NAME	CL	ASS	SUB-CLASS	FILING DATE				
AA1	5,574,187		Nov. 12, 1996	Malz et al.	56	4	402	Oct. 6, 1994				
3 つり AB1 5,689,		07	Nov. 18, 1997	Malz et al.	56	4	402	Oct. 7, 1996				
AC1							<del> </del>					
-	_		<del> </del>				<u> </u>					
			FOREI	GN PATENT DOCUMENTS				T				
	DOCUMENT NUMBER		DATE	COUNTRY			SUB-CLASS	TRANSLATION				
							ļ					
							<del>                                     </del>	Yes				
AL1			ļ.		<u></u>			No				
	<del>,                                     </del>	OTHER (I	ncluding Author,	Title, Date, Pertinent Pa	ages, etc.)			<del></del>				
				ем View of the Arylhydroxy	lamine Rear	rangeme	nt, Vol. 168	, pages 909-				
			Justin Liebig's	Annalen der Chemie, Vol.	390, pages	139-144	(1912): Ibi	d., 243-245,				
			., Catalysis of	Organic Reactions, Vol. 6	8, Marcel D	ekker,	New York, pa	ges 335-342,				
AR	1											
		,										
	AA1 AB1 AC1  AL1	DOCUMEN   AA1   5,574,14   AB1   5,689,01   AC1   DOCUMEN   AL1   Ba 29   Sm (1	DOCUMENT NUMBER  AA1 5,574,187  AB1 5,689,007  AC1  DOCUMENT NUMBER  AL1  OTHER (I  Heller et a 910, (1951)  Bamberger, 294-296.  Smith et al (1996).	U.S.  DOCUMENT NUMBER DATE  AA1 5,574,187 Nov. 12, 1996  AB1 5,689,007 Nov. 18, 1997  AC1 DOCUMENT NUMBER DATE  DOCUMENT NUMBER DATE  DOCUMENT NUMBER DATE  AL1  OTHER (Including Author, 1910, (1951).  Bamberger, Justin Liebig's 294-296.  Smith et al., Catalysis of (1996).	INFORMATION DISCLOSURE STATEMENT  U.S. PATENT DOCUMENTS  DOCUMENT NUMBER DATE  AA1 5,574,187  NOV. 12, 1996  Malz et al.  FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER DATE  FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER DATE  COUNTRY  AL1  OTHER (Including Author, Title, Date, Pertinent P  Heller et al., NATURE, A New View of the Arylhydroxy 910, (1951).  Bamberger, Justin Liebig's Annalen der Chemie, Vol. 294-296.  Smith et al., Catalysis of Organic Reactions, Vol. 6 (1996).	INFORMATION DISCLOSURE STATEMENT  U.S. PATENT DOCUMENTS  U.S. PATENT DOCUMENTS  DOCUMENT NUMBER DATE  AA1 5,574,187 Nov. 12, 1996 Nalz et al. 56 AB1 5,689,007 Nov. 18, 1997 Malz et al. 56 AC1  FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER DATE  COUNTRY  CL  AL1  OTHER (Including Author, Title, Date, Pertinent Pages, etc.)  Heller et al., NATURE, A New View of the Arylhydroxylamine Reary 910, (1951).  Bamberger, Justin Liebig's Annalen der Chemie, Vol. 390, pages 294-296.  Smith et al., Catalysis of Organic Reactions, Vol. 68, Marcel D	FORM PTO-1449  INFORMATION DISCLOSURE STATEMENT  APPLICANTS  MALZ et al.  FILING DATE  OCCUMENT NUMBER  AA1 5,574,187  NOV. 12, 1996  Malz et al.  564  AC1  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER  DATE  COUNTRY  CLASS  AC1  OTHER (Including Author, Title, Date, Pertinent Pages, etc.)  Heller et al., NATURE, A New View of the Arythydroxylamine Rearrangeme 910, (1951).  Bamberger, Justin Liebig's Annalen der Chemie, Vol. 390, pages 139-144  294-296.  Smith et al., Catalysis of Organic Reactions, Vol. 68, Marcel Dekker, (1996).	To be assigned    NAME				



**FORM PTO-1449** 

Page 1 of 1

LIST OF INFORMATION CITED BY APPLICANT(S)								,	ATTY DOCKET NO. 0177-PC				SERIAL NO. 10/769,365			
		(FORM P	TO-14	49)				- 1	APPLIC	ANT:	MALZ, Jr. et	al.				
								Ì	FILING	DATE	: JANUARY 30,	2004	GROUP	1621		
							J.S. P		NT DOC							
EXAMINER INITIAL			DOCUMENT NUMBER						DATE		NAME	CLASS	SUB- CLASS	FILING IF APPRO		
										_		<b> </b>				
					_		_					ļ				
					_					$\dashv$		ļ ·		<u> </u>		
										$\dashv$		ļ				
· ·			1							$\dashv$		<del> </del>				
			+-				$\left  - \right $		<b> </b>	-		+ -	-	-		
			1	L		لبا					IMCNITS			L		
ļ			FOREIGN PATENT DOCUMENTS  DATE COUNTRY CLASS SUB TRANSLATION											ATION		
			DOCUMENT NUMBER					DATE COUNTRY		CLASS	YES	NO				
			Т	Ι	Γ	Г	<u> </u>									
			╁	-												
			$\dagger$													
<b></b>			$\dagger$	厂	T											
													<u> </u>			
								PU	BLICATIO	ONS						
BJP	1.		Gerard V. Smith et al. "A New Route to P-aminodiphenylamine via Condensation of Aniline with either Phenihydroxylamine or Nitrosobenzene". Catalysis of Organic Reactions. Vol. 68 (1996) XP001152157									ither 52157.				
BOD	2.		XP002291261: Database Crossfire BEILSTEIN. Belistein Institut zur Foerderung der Chemischen Wissenschaften. Frankfurt. Vol. 31. Page 1506 (1898).													
			#		_			_								
BJD	3.		XP002291262: Database Crossfire BEILSTEIN. Beilstein Institut zur Foederung der Chemischen Wissenschaften. Frankfurt. Vol. 35. Page 3706 (1902).													
BJD	4.		XP002291263: Database Crossfire BEILSTEIN. Beilstein Institut zur Foederung der Chemischen Wissenschaften. Frankfurt. Vol. 31. Page 1506 (1898)													
B 70	5.		XP002291264: Database Crossfire BEILSTEIN. Beilstein Institut zur Foederung der Chemischen Wissenschaften. Vol. 17. Pages 710-713 (1981)													
EXAMINE	I		$\frac{1}{2}$	7						DAT	E CONSIDERED	2/3	los			